

Date: 2026-06-10
Request ID: 100048627

Hotplate		
Element(s)	Al, Co, Pt, Si, Ti	
SOP#		
Cocktail	None	
sample(s)	weight (g)	volume (mL)
200128247_1	40.1330	50
200128247_2	40.1376	50

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Al ICP analysis

sample	Dilution	conc. [mg/L]	Al_ppm	%Al
200128247_1	100/1	1.196	149.00	0.01
200128247_2	100/1	1.227	152.85	0.02

al result: 150.93 ppm

al result: 0.02 %

al lot: *Manufacturer: Assurance, 27-171ALT exp: 2026-07-30*

Co ICP analysis

sample	Dilution	conc. [mg/L]	Co_ppm	%Co
200128247_1	100/5	1.922	47.89	0.00
200128247_2	100/5	1.937	48.25	0.00

co result: 48.07 ppm

co result: 0.00 %

co lot: *Manufacturer: Assurance, 28-73COY exp: 2026-10-30*

Pt ICP analysis

sample	Dilution	conc. [mg/L]	Pt_ppm	%Pt
200128247_1	1/1	0.030	0.04	0.00
200128247_2	1/1	0.020	0.02	0.00

pt result: 0.03 ppm

pt result: 0.00 %

pt lot: *Manufacturer: Assurance, 28-2PTY exp: 2027-02-28*

Si ICP analysis

sample	Dilution	conc. [mg/L]	Si_ppm	%Si
200128247_1	1/1	2.815	3.51	0.00
200128247_2	1/1	2.854	3.55	0.00

si result: 3.53 ppm

si result: 0.00 %

si lot: *Manufacturer: Assurance, 28-87SIX exp: 2026-08-30*

Ti ICP analysis

sample	Dilution	conc. [mg/L]	Ti_ppm	%Ti
200128247_1	25/5	2.101	13.09	0.00
200128247_2	25/5	2.094	13.04	0.00

ti result: 13.07 ppm

ti result: 0.00 %

ti lot: *Manufacturer: Assurance, 27-189TIT exp: 2026-08-30*

Note(s):

$$\text{ppm } M+ = [\text{conc.}][\text{volume}][\text{dilution}]/[\text{weight}]$$

$$\%M+ = [\text{conc.}][\text{volume}][\text{dilution}]/([\text{weight}]*10,000)$$

$$\%MO = [\text{oxide factor}]*\%M+$$